Technical Data

DescriptionDataHAV4.5 m/s²

Length x width x height (without tool) 898 x 492 x 346 mm

Weight (without tool) 26 kg

Shank hex 32 x 160 mm Percussion rate (adjustable) 1350 blows/min

Single stroke impact 55 (5.5) J (mkp) / 40.6 ft lb/blow

Drive engine Wacker Neuson WM 80 air-cooled single cylinder two-stroke petrol

engine

Displacement 80 cm³

Rated power output * 1.6 kW/2.1 hp @ 4500 rpmFuel type petrol/oil mixture 50:1

Fuel consumption 0.9 litres/h

Power train from engine via centrifugal clutch, crank mechanism and air-cushion

percussion system to tool

Tank capacity 1.8 litres

Specifications may change due to continuous product development.

* Actual power output may vary due to conditions

of specific use